This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- (Currently Amended) A method of autofocus of an optical instrument for viewing an object and having an auto-focusing mechanism, comprising the steps of:
- step 1: acquiring a first digital image of the object through the optical instrument, the first digital image comprising a plurality of pixels having pixel values;
- step 2: applying a digital gradient filter to at least some of the pixel values of the first digital image to obtain a focus score for the first digital image; the digital gradient filter comprising a combined gradient and smoothing operator that carries out both gradient and smoothing operations in one pass; wherein the digital gradient filtering step includes a smoothing operation having-has a settable spatial extent.
- (Original) The method of claim 1, wherein the spatial extent of the smoothing function is manually and/or electronically settable.
- (Currently Amended) A method of autofocus for an optical instrument for viewing an object and having an auto-focusing mechanism, comprising the steps of:
- step 1: acquiring a first digital image of the object through the optical instrument, the first digital image comprising a plurality of pixels having pixel values;
- step 2: applying a digital filter comprising a combined gradient and smoothing operator to at least some of the pixel values of the first digital image to obtain a focus score for the first digital image; wherein the combined gradient and smoothing operator carriers out both gradient and smoothing operators in one pass; wherein the digital filter combined gradient and smoothing operator is defined by the linear correlation or convolution of the pixel values with a mathematical smoothing function having a negative and positive lobe around the origin thereof, the mathematical smoothing function having only one zero crossing and being limited in spatial extent in that it extends over [[s]]a distance smaller than or equal to the image size and extends at least over three pixels either side of a pixel whose value is being filtered.

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4. (Previously presented) The method according to claim 1, further comprising: step 3; moving the object relative to the optical instrument along the optical axis thereof and acquiring a second digital image and a second focus score therefore in accordance with the method of steps 1 and 2;

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- step 4: continue moving the object relative to the optical instrument along the optical axis thereof in the same direction in accordance with steps 1 to 3 to acquire at least three digital images and first to third focus scores associated therewith; and
- step 5: determining from the first to third focus scores a focus position for the object and moving the object and/or the optical instrument to this position,
- 5. (Previously presented) The method according to claim 1, further comprising: step 3: determining a first plurality of focus scores for the first digital image using the digital gradient filter with a first plurality of spatial extents by applying for each spatial extent the method steps 1 and 2;
- step 4: moving the object relative to the optical instrument along the optical axis thereof and acquiring a second digital image and a second plurality of focus scores therefore in accordance with the method of step 3;
- step 5: continue moving the object relative to the optical instrument along the optical axis thereof in the same direction in accordance with steps 1 to 3 to acquire at least three digital images and first to third pluralities of focus scores associated therewith; and
- step 6: determining from the first to third plurality of focus scores a focus position for the object and moving the object and/or the optical instrument to this position.
- (Previously presented) The method according to claim 1, wherein the optical instrument is a microscope.
 - 7. (Previously presented) The method according to claim 4, wherein the

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determining step includes fitting the focus scores to a polynomial function and moving the object and/or the optical instrument to a position related to a maximum of the polynomial function.

- (Currently Amended) The method according to claim 1, wherein the digital filtering function-combined gradient and smoothing operator is a one or two-dimensional function.
- 9. (Currently Amended) The method according to claim 1, wherein the digital filtering function-combined gradient and smoothing operator is a linear correlation or convolution with a Gaussian function comprising a mathematical smoothing function having a negative and positive lobe around the origin thereof, the mathematical smoothing function having only one zero crossing and being limited in spatial extent.
- (Currently Amended) The method according to claim 1, further comprising the step of selecting the spatial extent of the digital filtering function-smoothing operation.
- 11. (Currently Amended) An optical instrument for viewing an object and having an auto-focusing mechanism, the optical instrument being adapted to acquire a first digital image of the object through the optical instrument, the first digital image comprising a plurality of pixels having pixel values; and the auto-focusing mechanism having a digital gradient filter to filter combined gradient and smoothing operator applied in one pass to at least some of the pixel values of the first digital image and to obtain a focus score for the first digital image, wherein the digital gradient filter includes a smoothing function having has a settable spatial extent.
- 12. (Original) The optical instrument of claim 11, wherein the spatial extent of the smoothing function is manually and/or electronically settable.
 - 13. (Currently Amended) An optical instrument for viewing an object and having an

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auto-focusing mechanism, the optical instrument being adapted to acquire a first digital image of the object through the optical instrument, the first digital image comprising a plurality of pixels having pixel values; and the auto-focusing mechanism having a digital filter comprising a combined gradient and smoothing operator applied to filter at least some of the pixel values of the first digital image to obtain a focus score for the first digital image; wherein the digital filter carries out both gradient and smoothing operations in one pass; wherein the digital filter combined gradient and smoothing operation is defined by the linear correlation or convolution of the pixel values with a mathematical smoothing function having a negative and positive lobe around the origin thereof, the mathematical smoothing function having only one zero crossing and being limited in spatial extent in that it extends over a distance smaller than or equal to the image size and extends at least over three pixels either side of a pixel whose value is being filtered.

- 14. (Previously presented) The optical instrument according to claim 11, further comprising: a drive device for moving the object relative to the optical instrument along the optical axis thereof.
- 15. (Previously presented) The optical instrument according to claim 11, the instrument being further adapted for determining from a plurality of focus scores for a plurality of images a focus position for the object.
- 16. (Original) The optical instrument according to claim 15 further adapted for fitting the plurality of focus scores to a polynomial function and determining the focus position as a position related to a maximum of the polynomial function.
- 17. (Currently Amended) The optical instrument according to claim 15, the instrument being adapted to determine for each image a plurality of focus scores using a plurality of spatial extents for the digital filter-combined gradient and smoothing operator.

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 (Currently Amended) The optical instrument according to claim 11, wherein the digital filtering function-combined gradient and smoothing operation is a one or two-dimensional function.

- (Currently Amended) The optical instrument according to claim 11, wherein the digital filtering function combined gradient and smoothing operation is a linear correlation or convolution with a Gaussian derivative function of first, second, or higher order.
- (Previously presented) The optical instrument according to claim 11, wherein the optical instrument is a microscope.
- (Currently Amended) The optical instrument according to claim 13, wherein the
 extent of the digital filtering function smoothing function is manually and/or electronically
 settable.
- 22. (Currently Amended) An auto-focusing mechanism for an optical instrument, the optical instrument being provided for viewing an object and for acquiring a digital image of the object, the digital image comprising a plurality of pixels having pixel values; the mechanism comprising: a digital gradient filter to filter at least some of the pixel values of the digital image to obtain a focus score for the digital image, the digital gradient filter comprising a combined gradient and smoothing operator applied in one pass, wherein the digital gradient filter includes a smoothing function having has a settable spatial extent.
- (Original) The autofocus mechanism according to claim 22, wherein the spatial extent of the smoothing function is electronically and/or manually settable.
 - 24. (Currently Amended) An auto-focusing mechanism for an optical instrument, the

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optical instrument being provided for viewing an object and for acquiring a digital image of the object, the digital image comprising a plurality of pixels having pixel values; the mechanism comprising: a digital filter to filter-combined gradient and smoothing operator applied in one pass to at least some of the pixel values of the digital image to obtain a focus score for the digital image wherein the digital filter-combined gradient and smoothing operation is defined by the linear correlation or convolution of the pixel values with a mathematical smoothing function having a negative and positive lobe around the origin thereof, the mathematical smoothing function having only one zero crossing and being limited in spatial extent in that it extends over a distance smaller than or equal to the image size and extends at least over three pixels either side of a pixel whose value is being filtered.

- (Currently Amended) The mechanism according to claim 22, wherein the digital filtering function-combined gradient and smoothing operation is a one or two-dimensional function.
- (Currently Amended) The mechanism according to claim 22, wherein the digital filtering function-combined gradient and smoothing operator is a first spatial derivative of a Gaussian function
- 27. (Previously presented) The mechanism according to claim 22, comprising the mechanism being adapted for determining from a plurality of focus scores for a plurality of images a focus position for the object.
- 28. (Original) The mechanism according to claim 27, further adapted for fitting the plurality of focus scores to a polynomial function and determining the focus position as a position related to a maximum of the polynomial function.